

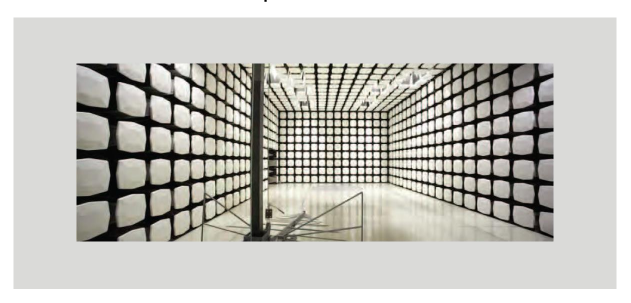
CINCH Systems

RF-SHK-319

FCC 15.231:2019

Low Power Periodic Radio

Report # CINC0045







NVLAP LAB CODE: 200881-0

CERTIFICATE OF TEST



Last Date of Test: May 31, 2019 CINCH Systems Model: RF-SHK-319

Radio Equipment Testing

Standards

Specification	Method
FCC 15.231:2019	ANSI C63.10:2013

Results

Method Clause	Test Description	Applied	Results	Comments
6.2	Powerline Conducted Emissions	No	N/A	Not required for a battery powered EUT.
6.5, 6.6	Field Strength of Fundamental	Yes	Pass	
6.5, 6.6	Spurious Radiated Emissions	Yes	Pass	
6.9.2	Occupied Bandwidth	Yes	Pass	
7.5	Duty Cycle	Yes	Pass	

Deviations From Test Standards

None

Approved By:

Matt Nuernberg, Operations Manager

Product compliance is the responsibility of the client; therefore, the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test. This report reflects only those tests from the referenced standards shown in the certificate of test. It does not include inspection or verification of labels, identification, marking or user information. As indicated in the Statement of Work sent with the quotation, Element's standard process is to always use the latest published version of the test methods even when earlier versions are cited in the test specification. Issuance of a purchase order was de facto acceptance of this approach. Otherwise, the client would have advised Element in writing of the specific version of the test methods they wanted applied to the subject testing.

REVISION HISTORY



Revision Number	Description	Date (yyyy-mm-dd)	Page Number
00	None		

ACCREDITATIONS AND AUTHORIZATIONS



United States

FCC - Designated by the FCC as a Telecommunications Certification Body (TCB). Certification chambers, Open Area Test Sites, and conducted measurement facilities are listed with the FCC.

A2LA - Accredited by A2LA to ISO / IEC 17065 as a product certifier. This allows Element to certify transmitters to FCC and IC specifications.

NVLAP - Each laboratory is accredited by NVLAP to ISO 17025

Canada

ISED - Recognized by Innovation, Science and Economic Development Canada as a Certification Body (CB) and as a CAB for the acceptance of test data.

European Union

European Commission - Within Element, we have a EU Notified Body validated for the EMCD and RED Directives.

Australia/New Zealand

ACMA - Recognized by ACMA as a CAB for the acceptance of test data.

Korea

MSIT / RRA - Recognized by KCC's RRA as a CAB for the acceptance of test data.

Japan

VCCI - Associate Member of the VCCI. Conducted and radiated measurement facilities are registered.

Taiwan

BSMI - Recognized by BSMI as a CAB for the acceptance of test data.

NCC - Recognized by NCC as a CAB for the acceptance of test data.

Singapore

IDA – Recognized by IDA as a CAB for the acceptance of test data.

Israel

MOC - Recognized by MOC as a CAB for the acceptance of test data.

Hong Kong

 $\mbox{\bf OFCA}$ – Recognized by OFCA as a CAB for the acceptance of test data.

Vietnam

MIC – Recognized by MIC as a CAB for the acceptance of test data.

SCOPE

For details on the Scopes of our Accreditations, please visit: https://www.nwemc.com/emc-testing-accreditations

Report No. CINC0045 4/22

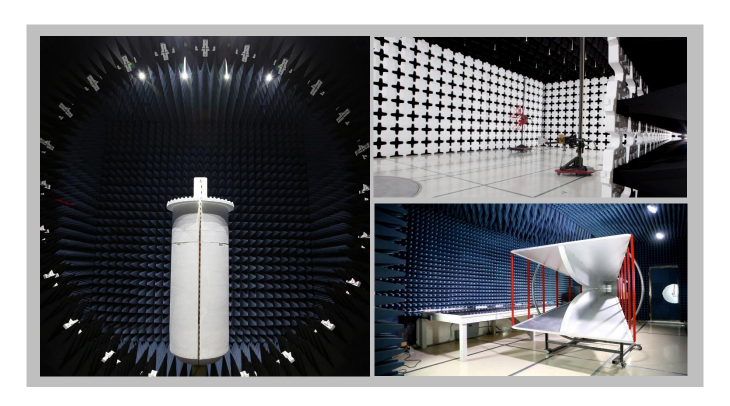
FACILITIES







California	Minnesota	Oregon	Texas	Washington		
Labs OC01-17 41 Tesla Irvine, CA 92618	Labs MN01-10 9349 W Broadway Ave. Brooklyn Park, MN 55445	Labs EV01-12 6775 NE Evergreen Pkwy #400 Hillsboro, OR 97124	Labs TX01-09 3801 E Plano Pkwy Plano, TX 75074	Labs NC01-05 19201 120 th Ave NE Bothell, WA 98011		
(949) 861-8918	(612)-638-5136	(503) 844-4066	(469) 304-5255	(425)984-6600		
		NVLAP				
NVLAP Lab Code: 200676-0	NVLAP Lab Code: 200881-0	NVLAP Lab Code: 200630-0	NVLAP Lab Code:201049-0	NVLAP Lab Code: 200629-0		
	Innovation, Science and Economic Development Canada					
2834B-1, 2834B-3	2834E-1, 2834E-3	2834D-1	2834G-1	2834F-1		
	BSMI					
SL2-IN-E-1154R	SL2-IN-E-1152R	SL2-IN-E-1017	SL2-IN-E-1158R	SL2-IN-E-1153R		
	VCCI					
A-0029	A-0109	A-0108	A-0201	A-0110		
Recognized Phase I CAB for ISED, ACMA, BSMI, IDA, KCC/RRA, MIC, MOC, NCC, OFCA						
US0158	US0175	US0017	US0191	US0157		



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MEASUREMENT UNCERTAINTY



Measurement Uncertainty

When a measurement is made, the result will be different from the true or theoretically correct value. The difference is the result of tolerances in the measurement system that cannot be completely eliminated. To the extent that technology allows us, it has been our aim to minimize this error. Measurement uncertainty is a statistical expression of measurement error qualified by a probability distribution.

A measurement uncertainty estimation has been performed for each test per our internal quality document QM205.4.6. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty (K=2) can be found included as part of the applicable test description page. Our measurement data meets or exceeds the measurement uncertainty requirements of the applicable specification; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for estimating measurement uncertainty are based upon ETSI TR 100 028 (or CISPR 16-4-2 as applicable), and are available upon request.

The following table represents the Measurement Uncertainty (MU) budgets for each of the tests that may be contained in this report.

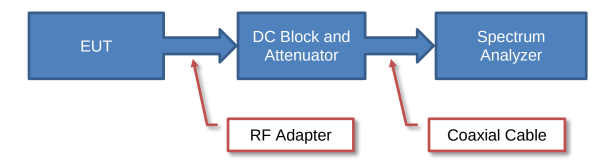
Test	+ MU	- MU
Frequency Accuracy (Hz)	0.0007%	-0.0007%
Amplitude Accuracy (dB)	1.2 dB	-1.2 dB
Conducted Power (dB)	1.2 dB	-1.2 dB
Radiated Power via Substitution (dB)	0.7 dB	-0.7 dB
Temperature (degrees C)	0.7°C	-0.7°C
Humidity (% RH)	2.5% RH	-2.5% RH
Voltage (AC)	1.0%	-1.0%
Voltage (DC)	0.7%	-0.7%
Field Strength (dB)	5.2 dB	-5.2 dB
AC Powerline Conducted Emissions (dB)	2.4 dB	-2.4 dB

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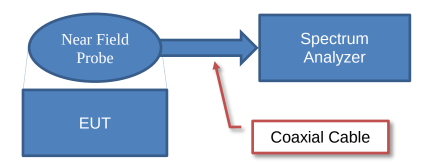
Test Setup Block Diagrams



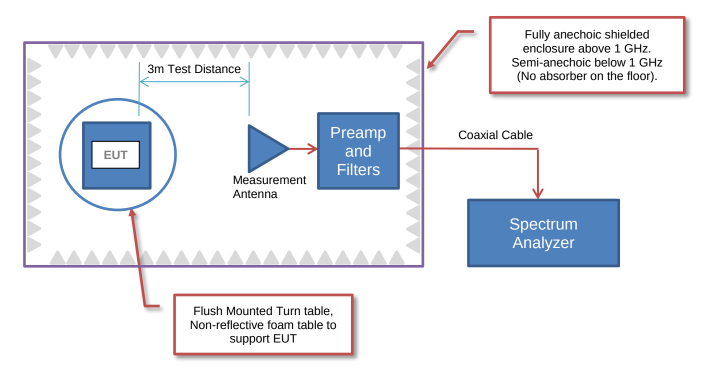
Antenna Port Conducted Measurements



Near Field Test Fixture Measurements



Spurious Radiated Emissions



Report No. CINC0045 7/22

PRODUCT DESCRIPTION



Client and Equipment Under Test (EUT) Information

Company Name:	CINCH Systems
Address:	12075 43rd Street NE Suite 300
City, State, Zip:	St. Michael, MN 55376
Test Requested By:	Jibril Aga
Model:	RF-SHK-319
First Date of Test:	May 31, 2019
Last Date of Test:	May 31, 2019
Receipt Date of Samples:	May 31, 2019
Equipment Design Stage:	Production
Equipment Condition:	No Damage
Purchase Authorization:	Verified

Information Provided by the Party Requesting the Test

Functional Description of the EUT:

Shock Sensor containing a low power periodic transmitter which operates at 319.508 MHz utilizing OOK modulation.

Testing Objective:

To demonstrate compliance of the periodic radio to FCC 15.231 specifications.

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CONFIGURATIONS



Configuration CINC0045-1

EUT					
Description	Manufacturer	Model/Part Number	Serial Number		
Shock Transmitter Sensor	CINCH Systems	RF-SHK-319	0A1F2EA		

Configuration CINC0045- 2

EUT				
Description	Manufacturer	Model/Part Number	Serial Number	
Shock Transmitter Sensor	CINCH Systems	RF-SHK-319	0A55F92	

Configuration CINC0045-3

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
Shock Transmitter Sensor	CINCH Systems	RF-SHK-319	0A55F92

MODIFICATIONS



Equipment Modifications

Item	Date	Test	Modification	Note	Disposition of EUT
			Tested as	No EMI suppression	EUT remained at
1	2019-05-31	Duty Cycle	delivered to	devices were added or	Element following
			Test Station.	modified during this test.	the test.
		Occupied	Tested as	No EMI suppression	EUT remained at
2	2019-05-31	Bandwidth	delivered to	devices were added or	Element following
		Danuwiuin	Test Station.	modified during this test.	the test.
		Field Strength of	Tested as	No EMI suppression	EUT remained at
3	2019-05-31	Fundamental	delivered to	devices were added or	Element following
		Fundamental	Test Station.	modified during this test.	the test.
		Spurious	Tested as	No EMI suppression	Scheduled testing
4	2019-05-31	2019-05-31 Radiated	delivered to	devices were added or	was completed.
		Emissions	Test Station.	modified during this test.	was completed.

FIELD STRENGTH OF FUNDAMENTAL



PSA-ESCI 2019 05 1

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data. The test data represents the configuration / operating mode/ model that produced the highest emission levels as compared to the specification limit.

MODES OF OPERATION

CW at 319.508 MHz

POWER SETTINGS INVESTIGATED

Battery

CONFIGURATIONS INVESTIGATED

CINC0045 - 3

FREQUENCY RANGE INVESTIGATED

SAMPLE CALCULATIONS

Radiated Emissions: Field Strength = Measured Level + Antenna Factor + Cable Factor - Amplifier Gain + Distance Adjustment Factor + External Attenuation

TEST EQUIPMENT

Description Manufacturer		Model	ID	Last Cal.	Interval
Amplifier - Pre-Amplifier	Miteq	AM-1616-1000	AVO	2-Nov-2018	12 mo
Cable	ESM Cable Corp.	Bilog Cables	MNH	2-Nov-2018	12 mo
Antenna - Biconilog	Teseq	CBL 6141B	AYD	25-Jan-2018	24 mo
Analyzer - Spectrum Analyzer	Keysight	N9010A (EXA)	AFQ	13-Dec-2018	12 mo

TEST DESCRIPTION

The antennas to be used with the EUT were tested. The EUT was configured for continuous un-modulated CW operation at its single transmit frequency. The field strength of the transmit frequency was maximized by rotating the EUT, adjusting the measurement antenna height and polarization, and manipulating the EUT in 3 orthogonal planes (per ANSI C63.10:2013).

To derive average emission measurements, a duty cycle correction factor was utilized:

Duty Cycle = On time/100 milliseconds (or the period, whichever is less)

Where "On time" = N1L1 +N2L2 +....

Where N1 is the number of type 1 pulses, L1 is length of type 1 pulses, N2 is the number of type 2 pulses, L2 is the length of type 2 pulses, etc.

Therefore, Duty Cycle = (N1L1 + N2L2 + ...)/100mS or T, whichever is less. (Where T is the period of the pulse train.)

The measured values for the EUT's pulse train are as follows:

Period = 100 mSec Pulsewidth of Type 1 Pulse = 0.1474 mSec Pulsewidth of Type 2 Pulse = 0.4906 mSec Number of Type 1 Pulses = 59 Number of Type 2 Pulses = 1

Duty Cycle = $20 \log [((59)(0.1474) + (1)(0.4906))/Pd] = -20.74 dB$

The duty cycle correction factor of -20.74 dB was added to the peak readings to mathematically derive the average levels. Peak measurements were made with a resolution bandwidth of 100kHz and a video bandwidth of 300kHz.

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FIELD STRENGTH OF FUNDAMENTAL



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	Wo	rk Order:		VC0045		Date:		y-2019		_	/		-6	<
		Project:		Vone		nperature:		3 °C	0	-	Ros	John	-C	
		Job Site:		/N05		Humidity:		% RH	CAMPA PLANT LAND					
S	erial	Number:		55F92	Barome	tric Pres.:	1012	mbar		Tested by:	Andrew Ro	gstad		
	2006		RF-SHK-	-319										
	COUL	guration: ustomer:	CINICH C	Systoms										
		ttendees:												
	FU	T Power:	Battery	<u>a</u>										
			CW at 3	19.508 MHz										
Op	erati	ng Mode:												
	D/	eviations:	None											
		eviations.												
	_		None											
	Co	omments:												
		fications						Test Meth						
FCC 1	5.23	1:2019						ANSI C63.	.10:2013					
Rı	ın #	1	Test F	Distance (m)	3	Antenna	Height(s)		1 to 4(m)		Results	F	Pass	
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						Duty Cycle Correction	External	Polarity/ Transducer		Distance			Compa	ared to
Free		Amplitude	Factor	Antenna Height	Azimuth	Factor	Attenuation	Туре	Detector	Adjustment	Adjusted	Spec. Limit	Spe	ec.
(MH	z)	(dBuV)	(dB)	(meters)	(degrees)	(dB)	(dB)			(dB)	(dBuV/m)	(dBuV/m)	(dE	B) Comments
319.5	503	69.2	19.7	1.0	282.9		0.0	Horz	PK	0.0	88.9	95.9	-7.	
319.5	503	69.2	19.7	1.0	282.9	-20.7	0.0	Horz	AV	0.0	68.2	75.9	-7.	.7 EUT horz
319.5		67.3	19.7	1.65	231.0		0.0	Vert	PK	0.0	87.0	95.9	-8.	
319.5 319.5		66.8 67.3	19.7 19.7	1.75 1.65	240.9 231.0	-20.7	0.0 0.0	Vert Vert	PK AV	0.0 0.0	86.5 66.3	95.9 75.9	-9. -9.	
319.5		66.8	19.7	1.75	240.9	-20.7	0.0	Vert	AV	0.0	65.8	75.9	-10).1 EUT vert
319.5	606	65.4	19.7	1.06	117.0		0.0	Horz	PK	0.0	85.1	95.9	-10	
319.5		65.4	19.7	1.06	117.0	-20.7	0.0	Horz	AV	0.0	64.4	75.9	-11	
319.5 319.5		62.8 62.8	19.7 19.7	1.0 1.0	247.9 247.9	-20.7	0.0 0.0	Horz Horz	PK AV	0.0 0.0	82.5 61.8	95.9 75.9	-13 -14	
319.5	503	59.1	19.7	1.49	288.0		0.0	Vert	PK	0.0	78.8	95.9	-17	7.1 EUT horz
319.5	503	59.1	19.7	1.49	288.0	-20.7	0.0	Vert	AV	0.0	58.1	75.9	-17	7.8 EUT horz

SPURIOUS RADIATED EMISSIONS



PSA-ESCI 2019.05.10

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data. The test data represents the configuration / operating mode/ model that produced the highest emission levels as compared to the specification limit.

MODES OF OPERATION

Tx at 319.508 MHz, CW

POWER SETTINGS INVESTIGATED

Battery

CONFIGURATIONS INVESTIGATED

CINC0045 - 3

FREQUENCY RANGE INVESTIGATED

Start Frequency 30 MHz	Stop Frequency	14000 MHz
Start Frequency Co Willia	Otop i roquonoy	1000 1111 12

SAMPLE CALCULATIONS

Radiated Emissions: Field Strength = Measured Level + Antenna Factor + Cable Factor - Amplifier Gain + Distance Adjustment Factor + External Attenuation

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
Amplifier - Pre-Amplifier	Miteq	AM-1616-1000	AVO	2-Nov-2018	12 mo
Cable	ESM Cable Corp.	Bilog Cables	MNH	2-Nov-2018	12 mo
Antenna - Biconilog	Teseq	CBL 6141B	AYD	25-Jan-2018	24 mo
Analyzer - Spectrum Analyzer	Keysight	N9010A (EXA)	AFQ	13-Dec-2018	12 mo
Amplifier - Pre-Amplifier	Miteq	AMF-3D-00100800-32-13P	AVT	8-Feb-2019	12 mo
Cable	ESM Cable Corp.	Double Ridge Guide Horn Cables	MNI	24-Sep-2018	12 mo
Antenna - Double Ridge	ETS-Lindgren	3115	AJQ	NCR	0 mo

TEST DESCRIPTION

The highest gain antenna of each type to be used with the EUT was tested. The EUT was configured for the required transmit frequency in each operational band and the modes as showed in the data sheets.

For each configuration, the spectrum was scanned throughout the specified range as part of the exploratory investigation of the emissions. These "pre-scans" are not included in the report. Final measurements on individual emissions were then made and included in this test report.

The individual emissions from the EUT were maximized by rotating the EUT on a turntable, adjusting the position of the EUT and EUT antenna in three orthogonal axis, and adjusting the measurement antenna height and polarization (per ANSI C63.10). A preamp and high pass filter (and notch filter) were used for this test in order to provide sufficient measurement sensitivity.

Measurements were made with the required detectors and annotated on the data for each individual point using the following annotation:

QP = Quasi-Peak Detector

PK = Peak Detector

AV = RMS Detector

To derive average emission measurements, a duty cycle correction factor was utilized:

Duty Cycle = On time/100 milliseconds (or the period, whichever is less)

Where "On time" = N1L1 + N2L2 + ...

Where N1 is the number of type 1 pulses, L1 is length of type 1 pulses, N2 is the number of type 2 pulses, L2 is the length of type 2 pulses, etc.

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SPURIOUS RADIATED EMISSIONS



									E	miR5 2019.05.20		PSA-ESCI 2019.05.1	0
Woi	rk Order:		0045		Date:	31-May							
	Project:		ne	Tei	mperature:	23.3		0		R	May	Z	
	Job Site:		105		Humidity:	50.49				Diam's			
Serial	Number:	0A5 RF-SHK-3	5F92	Barome	etric Pres.:	1012	mbar	1	Tested by: A	ndrew Ro	gstad		_
Confid	guration:	3 3	19										_
		CINCH Sys	etame										_
		Jabril Aga	3101113										_
	T Power:												_
			508 MHz, CV	N									_
Operatir	ng Mode:		, -										
De	viations:	None											_
	viations.												_
		None											
Co	mments:												
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Test Specif							Test Meth						_
FCC 15.231	:2019						ANSI C63.	10:2013					
Run #	2	Toct Die	stance (m)	3	Antonna	Height(s)		1 to 4(m)		Results	D,	ass	_
Kull #		Test Dis	stance (III)	3	Antenna	i neigiii(s)		1 10 4(111)		Results	Г	155	_
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10				100		MHz		1000				10000	
						1411 12				PK	AV	QP	
					Duty Cycle		Polarity/						
					Correction	External	Transducer		Distance			Compared to	
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Antenna Height (meters)	Azimuth (degrees)	Factor (dB)	Attenuation (dB)	Type	Detector	Adjustment (dB)	Adjusted (dBuV/m)	Spec. Limit (dBuV/m)	Spec. (dB)	
(111112)	,	(=)		()	(/	(/							Comments
1916.908	64.7	-3.6	1.5	24.9		0.0	Horz	PK	0.0	61.1	75.9	-14.8	EUT horz
1917.092 1916.908	64.3 64.7	-3.6 -3.6	1.5 1.5	47.0 24.9	-20.7	0.0 0.0	Vert Horz	PK AV	0.0 0.0	60.7 40.4	75.9 55.9	-15.2 -15.5	EUT vert EUT horz
1916.908	64.7	-3.6 -3.6	1.5	24.9 47.0	-20.7 -20.7	0.0	Vert	AV	0.0	40.4	55.9 55.9	-15.5 -15.9	EUT vert
639.021	49.2	6.8	1.3	232.9		0.0	Horz	PK	0.0	56.0	75.9	-19.9	EUT horz
639.014	49.1	6.8	1.0	348.9		0.0	Vert	PK	0.0	55.9	75.9	-20.0	EUT vert
639.021 639.014	49.2 49.1	6.8 6.8	1.3 1.0	232.9 348.9	-20.7 -20.7	0.0 0.0	Horz Vert	AV AV	0.0 0.0	35.3 35.2	55.9 55.9	-20.6 -20.7	EUT horz EUT vert
639.014	49.1	6.8	1.0	348.9 304.9	-20.7	0.0	Vert	PK	0.0	35.2 54.9	55.9 75.9	-20.7 -21.0	EUT on side
1278.030	61.9	-7.0	1.5	347.0		0.0	Vert	PK	0.0	54.9	75.9	-21.0	EUT vert
639.024	48.1	6.8	1.0	304.9	-20.7	0.0	Vert	AV	0.0	34.2	55.9	-21.7	EUT on side
1278.030	61.9	-7.0 7.0	1.5	347.0	-20.7	0.0	Vert	AV	0.0	34.2	55.9	-21.7	EUT vert
1278.105 1278.105	59.2 59.2	-7.0 -7.0	1.5 1.5	178.9 178.9	-20.7	0.0 0.0	Horz Horz	PK AV	0.0 0.0	52.2 31.5	75.9 55.9	-23.7 -24.4	EUT horz EUT horz
1270.100	J3.Z	-1.0	1.5	110.9	-20.1	0.0	11012	Λ.	0.0	31.3	55.8	-24.4	201 11012

Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Antenna Height (meters)	Azimuth (degrees)	Duty Cycle Correction Factor (dB)	External Attenuation (dB)	Polarity/ Transducer Type	Detector	Distance Adjustment (dB)	Adjusted (dBuV/m)	Spec. Limit (dBuV/m)	Compared to Spec. (dB)	Comments
639.023	43.8	6.8	1.2	222.9		0.0	Horz	PK	0.0	50.6	75.9	-25.3	EUT on side
639.011	43.7	6.8	1.0	228.9		0.0	Vert	PK	0.0	50.5	75.9	-25.4	EUT horz
639.023	43.8	6.8	1.2	222.9	-20.7	0.0	Horz	AV	0.0	29.9	55.9	-26.0	EUT on side
639.011	43.7	6.8	1.0	228.9	-20.7	0.0	Vert	AV	0.0	29.8	55.9	-26.1	EUT horz
639.021	42.7	6.8	1.1	232.0		0.0	Horz	PK	0.0	49.5	75.9	-26.4	EUT vert
639.021	42.7	6.8	1.1	232.0	-20.7	0.0	Horz	AV	0.0	28.8	55.9	-27.1	EUT vert
958.519	33.3	13.2	1.0	173.0		0.0	Vert	PK	0.0	46.5	75.9	-29.4	EUT vert
958.519	33.3	13.2	1.0	173.0	-20.7	0.0	Vert	AV	0.0	25.8	55.9	-30.1	EUT vert
958.526	31.6	13.2	1.0	6.9		0.0	Horz	PK	0.0	44.8	75.9	-31.1	EUT horz
958.526	31.6	13.2	1.0	6.9	-20.7	0.0	Horz	AV	0.0	24.1	55.9	-31.8	EUT horz

Report No. CINC0045 15/22

OCCUPIED BANDWIDTH



XMit 2019.02.26

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Amplifier - Pre-Amplifier	Miteq	AM-1616-1000	AVO	2-Nov-2018	2-Nov-2019
Cable	ESM Cable Corp.	Bilog Cables	MNH	2-Nov-2018	2-Nov-2019
Antenna - Biconilog	Teseq	CBL 6141B	AYD	25-Jan-2018	25-Jan-2020
Analyzer - Spectrum Analyzer	Agilent	E4440A	AFG	5-Jul-2018	5-Jul-2019

TEST DESCRIPTION

The measurement was made in a radiated configuration of the fundamental with the carrier fully maximized for its highest radiated power. The EUT was transmitting at its maximum data rate.

The 20 dB occupied bandwidth is required to be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz.

Report No. CINC0045 16/22

OCCUPIED BANDWIDTH



EUT: RF-SHK-319
Serial Number: 0A55F92
Customer: CINCH Systems
Attendess: Jibril Aga
Project: None
Tested by: Andrew Rogstad
TEST SPECIFICATIONS Work Order: CINC0045

Date: 31-May-19

Temperature: 23.3 °C

Humidity: 51.5% RH

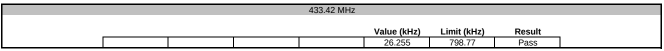
Barometric Pres.: 1008.5 mbar

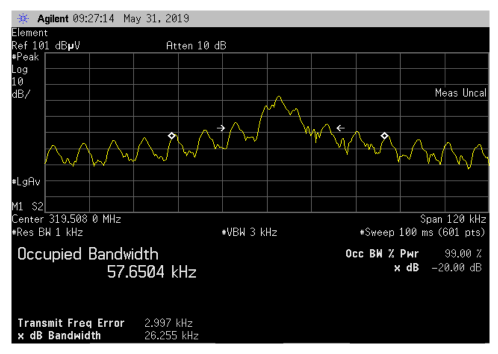
Job Site: MN05 Power: Battery
Test Method ANSI C63.10:2013 FCC 15.231:2019 COMMENTS
Tx at 319.508 MHz, modulated DEVIATIONS FROM TEST STANDARD None Con Rogstan Configuration # 2 Signature 798.77 Value (kHz) 26.255 Result 319.508 MHz

OCCUPIED BANDWIDTH



XM# 2019.02.26





Report No. CINC0045 18/22



XMit 2017.12.13

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Cable	ESM Cable Corp.	Bilog Cables	MNH	2-Nov-2018	2-Nov-2019
Antenna - Biconilog	Teseq	CBL 6141B	AYD	25-Jan-2018	25-Jan-2020
Analyzer - Spectrum Analyzer	Agilent	E4440A	AFG	5-Jul-2018	5-Jul-2019

TEST DESCRIPTION

The measurement was made in a radiated configuration of the fundamental with the carrier fully maximized for its highest radiated power. For software controlled or pre-programmed devices, the manufacturer shall declare the duty cycle class or classes for the equipment under test. For manually operated or event dependant devices, with or without software controlled functions, the manufacturer shall declare whether the device once triggered, follows a pre-programmed cycle, or whether the transmission is constant until the trigger is released or manually reset. The manufacturer shall also give a description of the application for the device and include a typical usage pattern. The typical usage pattern as declared by the manufacturer shall be used to determine the duty cycle and hence the duty class.

Where an acknowledgement is required, the additional transmitter on-time shall be included and declared by the manufacturer.

To derive average emission measurements, a duty cycle correction factor was utilized:

Duty Cycle = On time/100 milliseconds (or the period, whichever is less)

Where "On time" = N1L1 +N2L2 +....

Where N1 is the number of type 1 pulses, L1 is length of type 1 pulses, N2 is the number of type 2 pulses, L2 is the length of type 2 pulses, etc.

Therefore, Duty Cycle = (N1L1 +N2L2 +...)/100mS or T, whichever is less. (Where T is the period of the pulse train.)

The measured values for the EUT's pulse train are as follows:

Period = 100 mSec Pulsewidth of Type 1 Pulse = .1474 mSec Pulsewidth of Type 2 Pulse = .4906 mSec Number of Type 1 Pulses = 59 Number of Type 2 Pulses = 1

Duty Cycle = $20 \log [((1)(.8929) + (1)(.4835) + (58)(.1159))/100] = -20.74 dB$

The duty cycle correction factor of **–20.74 dB** was added to the peak readings to mathematically derive the average levels. Peak measurements were made with a resolution bandwidth of 100kHz and a video bandwidth of 300kHz.

Report No. CINC0045 19/22



EUT: RF-SHK-319
Serial Number: 0A1F2EA
Customer: CINCH Systems
Attendees: Jibril Aga
Project: None
Tested by: Andrew Rogstad
TEST SPECIFICATIONS Work Order: CINC0045

Date: 31-May-19

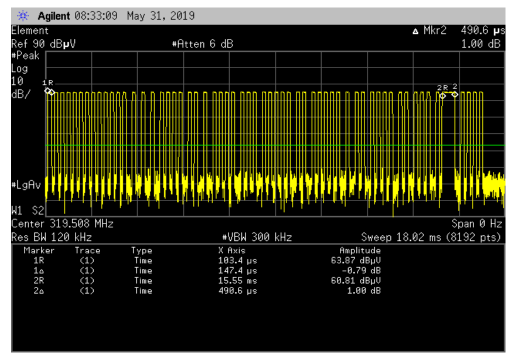
Temperature: 23.3 °C

Humidity: 51.5% RH

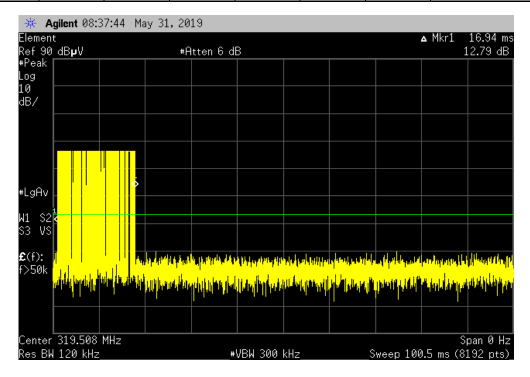
Barometric Pres.: 1008.5 mbar Power: Battery
Test Method Job Site: MN05 FCC 15.231:2018 COMMENTS Transmitting at 319.508 MHz DEVIATIONS FROM TEST STANDARD and Royalash Configuration # Signature Number of Type Type 1 Pulse Number of Type Type 2 Pulse Result DCCF 0.1474 1 Pulses 2 Pulses length (ms) 18 ms 100 ms 5 s 10 s N/A N/A N/A N/A 59 0.4906 -20.74 N/A N/A



| 18 ms | Number of | Type 1 Pulse | Number of | Type 2 Pulse | Type 1 Pulses | length (ms) | Type 2 Pulses | length (ms) | DCCF | | 59 | 0.1474 | 1 | 0.4906 | -20.74



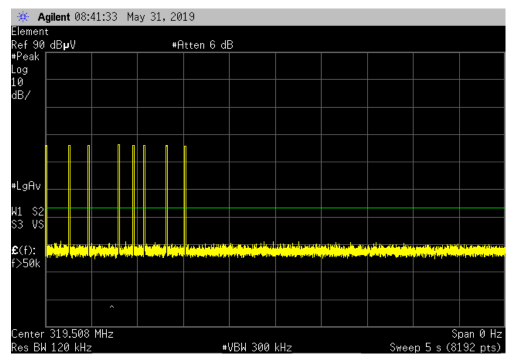
		100 ms				
	Number of	Type 1 Pulse	Number of	Type 2 Pulse		
	Type 1 Pulses	length (ms)	Type 2 Pulses	length (ms)	DCCF	
	N/A	N/A	N/A	N/A	N/A	



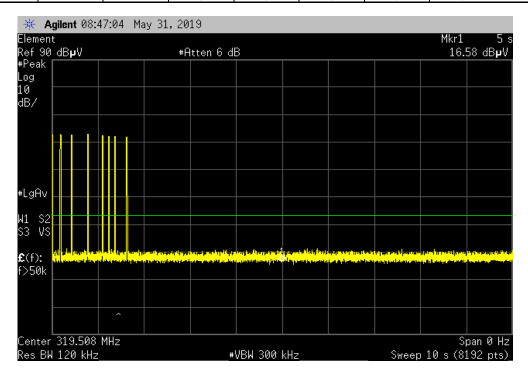
Report No. CINC0045 21/22



| Number of | Type 1 Pulse | Number of | Type 2 Pulse |
| Type 1 Pulses | length (ms) | Type 2 Pulses | length (ms) | DCCF |
| N/A |



		10 s			
	Number of	Type 1 Pulse	Number of	Type 2 Pulse	
	Type 1 Pulses	length (ms)	Type 2 Pulses	length (ms)	DCCF
	N/A	N/A	N/A	N/A	N/A



Report No. CINC0045 22/22